L Number	Hits	Search Text	DB	Time stamp
1	136037	multilayer	USPAT;	2003/09/21 18:22
			EPO; JPO;	
			DERWENT;	
2	1	(signal adi lavan) with amb add adwitt (6tt	USOCR	0000100101 10 00
2	1	(signal adj layer) with embedded with ((voltage adj	USPAT;	2003/09/21 18:23
		plane) or (supply adj voltage adj plane))	EPO; JPO;	
			DERWENT;	
3	1	(signal adj layer) with embedded with plane	USOCR	0000/00/04 40.04
3	•	(signal adjuayer) with embedded with plane	USPAT;	2003/09/21 18:24
			EPO; JPO; DERWENT;	
			USOCR	
4	5	(voltage adj plane) same embed\$3 same signal	USPAT;	2003/09/21 18:30
•		(voltage and plane) came chibodyo came signal	EPO; JPO;	2003/03/21 10.30
			DERWENT;	
	ļ		USOCR	
5	22	("4421368" "4446477" "4618739" "4620215"	USPAT	2003/09/21 18:28
		"4677526" "4688152" "4742024" "4791075"	00.74	2000/03/21 10:20
		"4816426" "4822550" "4916522" "5006922"		
		"5054192" "5073118" "5093282" "5102829"		
		"5195237" "5243757" "5288944" "5456608"		,
		"5537672" "5629564").PN.		
6	2	5952716.URPN.	USPAT	2003/09/21 18:29
8	29	multilayer and ((ground adj plane) same embed\$3 same	USPAT;	2003/09/21 18:30
		signal)	EPO; JPO;	
			DERWENT;	, ,
			USOCR	
9	9	("3739469" "4494083" "4498122" "4543715"	USPAT	2003/09/21 18:36
		"5381306" "5623160" "5825084" "6137064"		
		"6181551").PN.		
10	6	("3739469" "4498812" "4543715" "5381306"	USPAT	2003/09/21 18:37
		"5623160" "5825084").PN.		
11	7	("4361634" "5150088" "5185502" "5278524"	USPAT	2003/09/21 18:40
	_	"5677515" "5719750" "6072690").PN.	:	
12	9	6236572.URPN.	USPAT	2003/09/21 18:41
7	120	(ground adj plane) same embed\$3 same signal	USPAT;	2003/09/21 19:26
]		EPO; JPO;	
	:		DERWENT;	
12	۔ ا	("5904 430" "5005000" "5054005" "0004000"	USOCR	
13	5	("5801432" "5825628" "5854085" "6201298"	USPAT	2003/09/21 18:47
11		"6369443").PN.		
14 15	1 5	"5774340".PN.	USPAT	2003/09/21 18:54
15	5	361/760-795.ccls. and (supply adj voltage adj plane)	USPAT;	2003/09/21 19:12
			EPO; JPO;	
			DERWENT;	
16	4	174/250-268.ccls. and (supply adj voltage adj plane)	USOCR	2002/00/04 40:45
	i -	transorzoo.cois. and (supply adj voltage adj plane)	USPAT;	2003/09/21 19:15
		·	EPO; JPO; DERWENT:	
			USOCR	
17	13	5428506.URPN.	USPAT	2003/09/21 19:13
18	31	361/794.ccls. and (embed or embedded or embedding)	USPAT;	2003/09/21 19:13
	0.		EPO; JPO;	2000/03/21 19:22
			DERWENT;	
			USOCR .	
19	0	plane adj embedded adj signal	USPAT;	2003/09/21 19:22
		, and a supplied	EPO; JPO;	2000000121 19.22
			DERWENT;	
			USOCR	
20	4902896	plane nearj embedded nearj signal	USPAT;	2003/09/21 19:22
			EPO; JPO;	13.22
			DERWENT;	
			USOCR	t

21	0	plane near embedded near signal	USPAT; EPO; JPO;	2003/09/21 19:23
			DERWENT;	
1			USOCR	
22	0	embedded near plane near signal	USPAT;	2003/09/21 19:23
		Simple and the plane fleat signar	EPO; JPO;	2003/09/21 19.23
			DERWENT;	
			USOCR	
23	0	(supply adj plane) same embed\$3 same signal	USPAT;	2003/09/21 20:23
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	2000/00/21 20:20
1			DERWENT;	
			USOCR	
24	5	(voltage adj plane) same embed\$3 same signal	USPAT;	2003/09/21 19:45
			EPO; JPO;	
			DERWENT;	
			USOCR	
25	28	voltage adj supply adj plane	USPAT;	2003/09/21 20:21
			EPO; JPO;	
}			DERWENT;	
00			USOCR	
26	0	(voltage adj supply adj plane) and (signal adj layer)	USPAT;	2003/09/21 19:46
			EPO; JPO;	
			DERWENT;	
27	18	Vss adj plane	USOCR	0000100101
21	10	v ss auj piane	USPAT;	2003/09/21 19:54
			EPO; JPO;	
			DERWENT; USOCR	
28	24	5741729.URPN.	USPAT	2003/09/21 19:47
29	1537247	high adj frequency (IC or (integrated adj circuit))	USPAT;	2003/09/21 19:54
j		ings and wedge of the entire and an entirely	EPO; JPO;	2003/09/21 19.54
			DERWENT;	
			USOCR	
30	33403	(high adj frequency (IC or (integrated adj circuit))) and	USPAT;	2003/09/21 19:55
		(PCB or (printed adj circuit adj board))	EPO; JPO;	
1			DERWENT;	
			USOCR	
31	3596	((high adj frequency (IC or (integrated adj circuit))) and	USPAT;	2003/09/21 19:56
		(PCB or (printed adj circuit adj board))) and (route or	EPO; JPO;	
		routing)	DERWENT;	
33	00		USOCR	
33	88	the state of the s	USPAT;	2003/09/21 19:58
		(PCB or (printed adj circuit adj board))) and (route or routing)) and (signal adj layer)	EPO; JPO;	
		routing// and (signal adjlayer)	DERWENT;	
34	3	("4479100" "5068631" "6166457").PN.	USOCR	2002/00/04 00 04
35	6	("4705917" "4754101" "4779164" "4821005"	USPAT USPAT	2003/09/21 20:01
		"4882656" "4954929").PN.	USPAT	2003/09/21 20:04
36	27	5068631.URPN.	USPAT	2003/09/21 20:05
37	9	4553111.URPN.	USPAT	2003/09/21 20:05
38	5	(((high adj frequency (IC or (integrated adj circuit))) and	USPAT;	2003/09/21 20:19
1		(PCB or (printed adj circuit adj board))) and (route or	EPO; JPO;	
		routing)) and (voltage adj supply adj plane)	DERWENT;	
			USOCR	
39	0	embedded adj voltage adj supply adj plane	USPAT;	2003/09/21 20:21
	[:		EPO; JPO;	
]			DERWENT;	
40	0045051		USOCR	
40	2015051	embedded withj plane	USPAT;	2003/09/21 20:21
			EPO; JPO;	
] [DERWENT;	
41	6755	ambaddad with plans	USOCR	
7'	0/55	embedded with plane	USPAT;	2003/09/21 20:22
			EPO; JPO;	
			DERWENT;	
L	_ 		USOCR	

43	211	(embedded with plane) and trace	USPAT;	2003/09/21 20:22
			EPO; JPO;	
			DERWENT;	
			USOCR	
42	16	(embedded with plane) and (signal adj layer)	USPAT;	2003/09/21 20:22
			EPO; JPO;	
			DERWENT;	
			USOCR	
44	0	(supply adj plane) same embed\$3 same trace	USPAT;	2003/09/21 20:24
			EPO; JPO;	
			DERWENT;	
			USOCR	
45	1	embedded adj ground adj layer	USPAT;	2003/09/21 20:24
			EPO; JPO;	
			DERWENT;	
			USOCR	